Boulevard 7000

Barrier Matting

Uniclass Pr_35_5	7_11_	26	i		
CI/SfB					
	(43)		Tn6	1	

Boulevard 7000 is constructed from 100% solution dyed nylon yarn and incorporates a heavy scraper fibre for optimum dirt removal and moisture retention. The range is available in a choice of four colours in sheet format.

Barrier matting provides an effective solution to reducing maintenance costs on surrounding floorcoverings and helps minimise the risk of slip on hard floor finishes. It can also, when maintained correctly, help protect the appearance of surrounding floorcoverings throughout their life.

Boulevard 7000 can be used in conjunction with a primary entrance mat and in some situations can be used as stand-alone matting in entrances and access points. It is also ideal for use in areas of a building prone to soil and moisture damage such as lifts and canteen areas and in areas of heavy wear such as reception areas and corridors.

Note: Boulevard 7000 is not recommended for use on staircases.

	Boulevard 7000			
Specification				
Product Format	Sheet			
Product Dimensions	± 20m x 2m			
Product Construction	Tufted Cut Pile			
Surface Yarn	100% Solution Dyed Nylon			
Total Carpet Weight	± 3525 g/m²			
Tufted Pile Weight	± 825 g/m²			
Primary Backing	Non-woven Polyester/Polyamide			
Secondary Backing	Pvc			
Total Carpet Thickness	± 8mm			
Pile Height	± 6mm			
Performance Specification				
Classification BS EN 1307	Class 33			
Static Electricity ISO 6356	<2kV			
Flammability				
BS EN 13501-1	Class Cfl-s1			
Warranties				
Wear Warranty	10 Year			
Adhesives				
For recommended adhesives contact Technic	cal Services on 01625 428922			
bmtrada bmtrada	UK CA CE	LTC IROMA DUASI		

The information contained in this document is valid from 1/7/2022 and is subject to change at any time without notice.

Contact us to order free samples

Gradus Ltd Park Green Macclesfield Cheshire SK11 7LZ

For enquiries outside the UK and Eire contact Gradus International on +44 (0)1625 613780

call: 01625 428922 visit: www.gradus.com

